No.



200000211

HHE UNIVERD STANTES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME?

NDSA Research Youndation

MICCESS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLEMISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE SETT OF EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR EXTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSE, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT OF BY THE PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHE SEED BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321

WHEAT, COMMON

'Reeder'

In Testimony Therest, I have hereunto set my hand and caused the seal of the Hunt Buriety Hericitism Office to be affixed at the City of Washington, D.C. this twenty-fourth day of April, in the year of our Lord two thousand one.

Atlast:

ET SEC

Wank. Fort

Plant Variety Protection Office Agricultural Marketing Service ecrotary of Agricultur

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE Application is required in order to determine if a function of the properties and information as feeld confidential functions and information of the properties and information of the properties of the propertie

ring state nents are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and

(instructions and information	collection burden statement	t on reverse)				ale is issued (7 U.S.C. 2426).	
1 NAME OF OWNER NDSU RESEARCH FOU	INDATION		· .	2. TEMPORARY DESIGNA EXPERIMENTAL NAME	TION OR	3. VARIETY NAME	
4 ADDRESS /Street and No. or R.E.D. No. Ch. State			ND695		Reeder		
ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country) C/O EXECUTIVE Director			5. TELEPHONE (include area code)		FOR OFFICIAL USE ONLY		
PO Box 5014 Fargo, ND 58105-				701-231-8931		70°00°0021	
14190, 110 30103-	5014			6. FAX (include area code)			
				701-231-1013	3	FILING DATE	
7 IF THE OWNER NAMED IS NOT A "PERS ORGANIZATION (corporation, partnership	ON", GIVE FORM OF , association, etc.)	8. IF INCORPO	RATED, GIVE ICORPORATION	ATED, GIVE 9. DATE OF INCORPORATION			
501 (c) (3) Corpo	ration	North [MARCH 30,7000	
10 NAME AND ADDRESS OF OWNER REP		<u> </u>		, -			
Richard C. Frohbe	rg	io re respector, (Dale Zetoc	ceive all papers) :ha		FILING AND EXAMINATION FEES:	
Department of Plan	nt Sciences		Executive			E : 2450.ºº	
North Dakota State PO Box 5051	e University			rch Foundation	ا		
Fargo, ND 58105-	5051		PO Box 501	•	1	R DATE 3-30-2000	
	5001	•	Fargo, ND	58105-5014		E CERTIFICATION FEE:	
			•		ı	11 · 320 00	
						DATE 4-18-UP	
11. TELEPHONE (Include area code)	12. FAX (Include area code)		_MAIL		14. CROI	OP KIND (Common Name)	
701-231-8143	701-231 - 8474	fro	berg@prairie.nodak.edu ha		hard	rd red spring wheat	
15 GENUS AND SPECIES NAME OF CROP		16, 1	AMILY NAME (Bolanica	u)	17 IS TH	S VARIETY A FIRST OF USDATION	
triticum aestivum	1.	ļ	minoao HYBRID?			_	
	·		☐ YES ☑ NO				
 CHECK APPROPRIATE BOX FOR EACH a reverse) 	ATTACHMENT SUBMITTED (Follow i	instructions on	19. DOES THE OF	WNER SPECIFY THAT SEED (EED? See Section 83(a) of	OF THIS VAR	RIETY BE SOLD AS A CLASS OF	
 a. Exhibit A. Origin and Breeding I b. Exhibit B. Slatement of Distinct 	•		YES (If "yes", answer items 20 NO (If "no," go to item 22) and 21 below)				
c. Exhibit C. Objective Description	'			<u> </u>	27.00.14.5		
d. 🔀 Exhibit D. Additional Description	of the Variety (Optional)		20. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?				
e. Exhibit E. Slatement of the Basis			☐ YES				
 Voucher Sample (2,500 viable ur verification that tissue culture will repository) 	atreated seeds or, for tuber propagate be depositied and maintained in an a	ed varieties, approved public	21. IF "YES" TO ITEM 20, WHICH CLASSES OF PRODUCTION BEYOND BREEDER SEED?				
States (Mar to the Plant Vanety			FOUNDATION REGISTERED CERTIFIED				
22. HAS THE VARIETY (INCLUDING ANY HAR FROM THIS VARIETY BEEN SOLD, DISPO OTHER COUNTRIES?	(VESTED MATERIAL) OR A HYBRID (SED OF, TRANSFERRED, OR USE)	PRODUCED D IN THE U.S. OR	23. IS THE VARIE PROPERTY R	TY OR ANY COMPONENT OF IGHT (PLANT BREEDER'S RIC	THE VARIE SHT OR PAT	TY PROTECTED BY INTELLECTUAL ENT)?	
☑ YES ☐ NO		₩ YES NO			□ NO		
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)			IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED REFERENCE NUMBER. (Please use space indicated on reverse.)				
 The owners declare that a viable sample of for a luber propagated variety a tissue culture 	basic seed of the variety will be furnish	hed with application	and will be replenished	upon request in accordance wi	ith such regu	fations as may be applicable, or	
The undersigned owner(s) is(are) the owner and is enlitted to protection under the provision	of this saw with second and as below.			AN UNCANE.			
Owner(s) is(are) informed that false represen		11000000117402		, , , , , ,			
SIGNATURE OF OWNER	,		SIGNATURE OF O	WNER			
Dala Betoch	a a						
NAME (Please print or type)		·	NAME (Please print	or type)	<u> </u>		
Dale Zetocha			·				
CAPACITY OR TITLE EXECUTIVE Director NDSU Research Found	DATE 3/2	8/10	CAPACITY OR TITI	E		DATE	
SUBSU BOCOSBOB Loube	1つナラヘル ト・フノーノ	n /#[/					

20000021

INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,450 (\$300 filing fee and \$2,150 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$300 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

> **Plant Variety Protection Office** Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvp.htm

ITEM

18a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- See Section 5.5 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

USA - Released as a named cultivar, March 31, 1999.

23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

'Grandin' wheat is a component of this variety and received Plant Breeders Rights protection in Canada - certificate No. 0046 on August 25, 1993 by the North Dakota Agricultural Experiment Station.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089.

Public reporting burden for this collection of information is estimated to everage 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, AG Box 7630, Jamie L. Whitten Building, Washington, D.C. 20250. When replying, refer to OMB No. 0581-0055 and form number in your

reducing ans surrors, so Legariness or Agriculture, General United, Origin, Ale Out. 1939, and persons are required to respond to a collection of information unless it displays a valid OMB control number.

The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, and martial or familial status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA Office of Communications at (202) 720-2791. To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call (202) 720-7327 (voice) or (202) 720-1127 (TDD).

S&T-470 (6-98) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (03-96) which is obsolete.

Exhibit A - Origin and Breeding History 'Reeder' Wheat

Fall 1991 Original cross made at North Dakota State University (NDSU) greenhouse.

Pedigree - IAS20*4/H567.71//Stoa/3/ND674

IAS20*4/H567.71 is a public breeding line received from CIMMYT,

Mexico.

ND674 is a public breeding line derived from the cross Grandin*2/Glupro.

Spring 1992 F₁ plants, NDSU greenhouse.

Summer 1992 F₂ plants, spaced plant nursery, NDSU research land.

Winter 1992-1993 F₃ head row, Arizona.

Summer 1993 F_4 head row (F_3 - derived), NDSU research land.

Winter 1993-1994 F_5 head row (F_4 - derived), Arizona.

Summer 1994 F₆ preliminary yield trial, 2 locations, NDSU research land.

Winter 1994-1995 F_7 seed increase rows (5), Arizona.

Summer 1995 F₈ elite yield trial, 3 locations, NDSU research land.

Seed increase (50 lbs), Casselton, ND

Summer 1996 Seed increase (141 lbs), Casselton, ND

Summer 1996-1998 North Dakota HRS wheat variety trial, 7 locations each year.

Experimental line designation - ND695.

Uniform Regional HRS Wheat Nursery, about 20 locations each year,

Upper Midwest, USA.

Summer 1997-1998 Seed increase, Seedstocks Project, NDSU.

March 31, 1999 ND695 released as a named cultivar, 'Reeder'.

Observations indicate Reeder is uniform and stable within commercially acceptable limits for all traits as described in Exhibit C. Uniformity and stability of Reeder were observed 1994 - 1998 for five generations (F_6 - F_{11}). Variants (taller plants, 6-12 cm) occurrence at a frequency of 14/10,000 and awnless plant variants at a trace frequency of less than 1/10,000.

Selection criteria for the breeding of Reeder wheat were highly heritable traits (i.e. plant height, maturity, disease resistance, daylength response) in the early segregating generations, F_2 - F_5 . Beginning in the F_6 generation, selection criteria also included lodging resistance, shattering resistance, test weight, grain yield and breadmaking characters (grain protein, milling extraction, dough mixing, loaf volume, external and internal loaf appearance). Data were obtained from multiple locations and over years to evaluate and identify the experimental line ND695 that was named Reeder. Overall, the selection criteria were a combination of traits used to identify a superior hard red spring wheat genotype adapted to North Dakota wheat production, and a genotype having acceptable (compared to check cultivars) milling and breadmaking properties for domestic and export markets.

EXHIBIT B - Statement of Distinctness

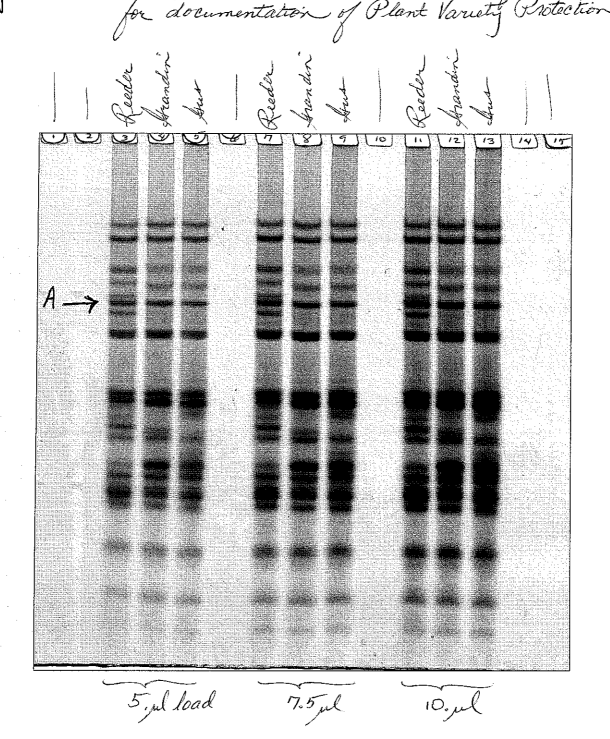
To my knowledge 'Reeder' most nearly resembles 'Grandin' and 'Gus'. Differences include but are not necessarily restricted to the following:

- 1. Reeder differs from Grandin and Gus for gel electrophoresis pattern (PAGE) shown in a computer generated image (Figure 1). An arrow (A) indicates a two band difference.
- 2. Reeder is photoperiod insensitive (daylength neutral) and Gus is photoperiod sensitive.

2/17/2000 - A-PAGE
200000211

-1.5 mm, 7.25% Tgel

Fig. 1. - Aliadin patterns, HRSW samples rec'd from Dr R. Frohiberg
for documentation of Plant Variety Protection



- Exten = 50. mg / 300. pl 70. % EtoH @ 40°C ~ 1 hr,

Then centrifuge + combine supernatant 1:1 w/ sample

buffer

Atain CBB-G

REPRODUCE LOCALLY. Include form number and date on all reproductions.

Form Approved - COCB No. 0521-0055

Term Approved - OMB No, 6551-6655
Public reporting burden for this collection of information is estimated to everage 30 minutes per response, including the time for reviewing instructions, searching existing date sources, gettering and swintaining the date notice, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including augustions for reducing this burden, to Department of Agriculture, Cheerence Officer, ORM, AG Box 7630, Jemie L. Whitten Building, Westlington; D.C. 20250. When replying, refer to OMB No. 0581-0055 and from number in your latter. Under the PRA of 1995, no persons are required to respond to a collection of information unless it displays a walld OMB control number.

The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, and mental or familial status. (Not all programs). Persons with disabilities who require alternative means for communication of program information (brails, large print, sudictage, etc.) should contact the USDA Office of Communications at (202) 720-2791. To the a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or cell (202) 720-7327 (voice) or (202) 720-1127 (TDO). USDA is an equal opportunity employer.

> U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

EXHIBIT C (Wheat)

OBJECTIVE DESCRIPTION OF VARIETY

		WHEAT (Tritic	cum spp.)					
NAME OF APPLICANT(S)	DSU Researce	FOR OFFICIAL USE ONLY						
. IN	DOW NESCAYO	n roundali	P	PYPO NUMBER				
ADDRESS (Street and No. or RD No.	City, State, and Zip Code;	200000211						
The state of the s	tive Director		VARIETY NAME					
P.O. Box 5		.1						
rargo, Ni	58105-501	나		TEMPORARY OR EXPERIMENTAL DESIGNATION				
a minimum of 100 plants. C may be used to determine pla	c.g. 0 9 9 or 0 9) when	n number is either 99 or less or mined from varieties entered in :	9 or less respectively. In the same trial. Royal	l character of this variety in the boxes below. Data for quantitative plant characters should be based or Horticultural Society or any recognized color standard	ì			
1. KIND:					_			
	1=Common	2=Durum	3=Club	4=Other (SPECIFY):				
2. VERNALIZATION	V :			•				
	1=Spring	2=Winter	3=Other (S	PECIFY):				
3. COLEOPTILE AN	THOCYANIN:				-			
	I=Absent	2=Present						
4. JUVENILE PLANT	r growth:	· · · · · · · · · · · · · · · · · · ·						
2	1=Prostrate	2=Semi-erect	3=Erect					
5. PLANT COLOR (boot stage):								
2	1 = Yellow-Green	2 = Green	3 = Blue-Gre	een				
6. FLAG LEAF (boot stage):								
2	1 = Erect	2 = Recurved	1	1 = Not Twisted 2 = Twisted				
7. EAR EMERGENCE:								
(1)	Number of Days Earli	er Than AC Bo	rrie'	*				
02	Number of Days Later	(1)	e 86'	*				

	<u> </u>
8. ANTHER COLOR:	
1 = Yellow 2 = Purple	e
9. PLANT HEIGHT (from soil to top of head, excluding aw	vns):
cm Taller Than (2375) cm Shorter Than (Keene	
10. STEM:	* Relative to a PVPO-Approved Commercial Variety Grown in the Same Tr
A. ANTHOCYANIN	D. INTERNODE (SPECIFY NUMBER)
1= Absent 2=Present	1= Hollow 2=Semi-solid 3=Solid
B. WAXY BLOOM	E. PEDUNCLE
1=Absent 2=Present	2 1=Absent 2=Present
C. HAIRINESS (last internode of rachis)	24 cm Length
2=Present	
11. HEAD (at Maturity):	
A. DENSITY	C. CURVATURE
2 1=Lax 2=Middense 3= Dense	1 = Erect 2 = Inclined 3 = Recurved
B. SHAPE	D. AWNEDNESS
1 = Tapering 2= Strap 3 = Clavate 4 = Other (SPECIFY):	1 = Awnless 2 = Apically Awnletted 3 = Awnletted 4 = Awned
12. GLUMES (at Maturity):	
A. COLOR	C. BEAK
$\boxed{3} 1 = \text{White} \qquad 2 = \text{Tan}$	$\begin{array}{ c c c c }\hline 3 & 1 = Obtuse & 2 = Acute \\ \hline 3 & Acute & 2 & Acu$
3 = Other (SPECIFY): Yellow	3 =Acuminate
B. SHOULDER	D. LENGTH
1 = Wanting 2 = Oblique 3 = Rounded 4 = Square 5 = Elevated 6 = Apiculate	1 = Short 2 = Medium (ca. 7mm) (ca. 8mm) 3 = Long (ca. 9mm)

·	·· -
GLUMES (at Maturity) Continued:	
E. WIDTH	20000211
1 = Narrow (ca. 3mm) 2 = Medium (ca. 3.5m 3 = Wide (ca. 4mm)	um)
. SEED:	
A. SHAPE	C. BRUSH
2 = Oval 3 = Elliptical	2=Medium 3=Long
	1 = Not Collared 2 = Collared
B. CHEEK	D. CREASE
2 1=Rounded 2=Angular	1 = Width 60% or less of Kernel 2 = Width 80% or less of Kernel 3 = Width Nearly as Wide as Kernel
	1 = Depth 20% or less of Kernel 2 = Depth 35% or less of Kernel 3 = Depth 50% or less of Kernel
E. Color	G. PHENOL REACTION (see instructions):
1=White 2= Amber 3= Red 4= OTHER (Specify)	1 = Ivory 2 = Fawn 3 = Light Brown 4 = Dark Brown 5 = Black
F. TEXTURE	
1=Hard 2=Soft	
DISEASE: (0=Not Tested; 1=Susceptible; 2=Resist	ant; 3=Intermediate; 4=Tolerant)
PLEASE INDICATE THE SPECIA	•
Stem Rust (Puccinia graminis 1. sp. tritici) CRL-QFB, -RHR, - RTQ CRL-HNH	2 Leaf Rust (Puccinia recondita f. sp. tritici)
Stripe Rust (Puccinia striiformis)	Predominant ND field races, [O Loose Smut (Ustilago tritici)
3 Tan Spot (Pyrenophora tritici-repentis) Field isolates present in ND	Flag Smut (Urocystis agropyri)
O Halo Spot (Selenophoma donacis)	O Common Bunt (Tilletia tritici or T. laevis)
O Septoria nodorum (Glume Blotch)	Dwarf Bunt (Tilletia controversa)
Septoria avenae (Speckled Leaf Disease)	Karnal Bunt (Tilletia indica)

0

0

"Snow Molds"

Septoria tritici (Speckled Leaf Blotch)

Scab (Fusarium spp.)

Powdery Mildew (Erysiphe graminis f. sp. tritici)

2	•	- 200000211
14.	Disease (Continued) (0=Not Tested; 1=Susce	otible; 2=Resistant; 3=Intermediate; 4=Tolerant)
	PLEASE INDICATE	THE SPECIFIC RACE OR STRAIN TESTED
1. -	"Black Point" (Kernel Smudge)	Common Root Rot (Fusarium, Cochliobolus and Bipolaris spp.)
	Barley Yellow Dwarf Virus (BYDV)	Rhizoctonia Root Rot (Rhizoctonia solani)
• • •	Soilborne Mosaic Virus (SBMV)	Black Chass (Xanthomonas campestris pv. translucens)
	Wheat Yellow (Spindle Streak) Mosaic Virus	Bacterial Leaf Blight (Pseudomonas syringae pv. syringae)
	Wheat Streak Mosaic Virus (WSMV)	Other (SPECIFY)
	Other (SPECIFY)	Other (SPECIFY)
· ·	Other (SPECIFY)	Other (SPECIFY)
	Other (SPECIFY)	Other (SPECIFY)
15. IN	NSECT: (0=Not Tested; 1=Susceptible; 2=Resi	stant; 3=Intermediate; 4=Tolerant)
	PLEASE SPECIFY H	IOTYPE (where needed)
	Hessian Fly (Mayetiola destructor)	Other (SPECIFY)
	Stem Sawfly (Cephus spp.)	Other (SPECIFY)
	O Cereal Leaf Beetle (Oulema melanopa)	Other (SPECIFY)
i -	Russian Aphid (Diuraphis noxia	Other (SPECIFY)
.*	Greenbug (Schizaphis graminum)	Other (SPECIFY)
	O Aphids	Other (SPECIFY)
6. ADI	DITIONAL INFORMATION ON ANY ITEM ABOVE, C	OR GENERAL COMMENTS
	None	

Exhibit D - Additional Description 'Reeder' Wheat

Reeder is photoperiod insensitive (daylength neutral).

THE VALUES WERE DETERMINED BY AVERAGING VALUES FROM THE FOLLOWING 1996 1997

NORTH DAKOTA STATE UNIVERSITY
AGRICULTURAL EXPERIMENT STATION
DEPARTMENT OF CEREAL SCIENCE AND FOOD TECHNOLOGY
ANALYTICAL, MILLING AND BAKING DATA

FIELD PLOT VARIETY TRIALS
TABLE 7
AVERAGES OF 3 YEARS

FARINOGRAM

3 HOUR FERMENTATION

			SYM	10.0	9.9	9.9	10.0	9.7	9.9
		ĊŢ	CL	0.01	10.01	10.01	0.01	10.0	10.0
		CB	CL	8.1	8.2	8.7	8.5	7.9	8.5
					7.9				
	LOAF	jo.			1067				
	ı	_	0	9.8	9.8	9.8	9.8	9.6	9.8 1
	MIX	IME	O NI	.50	.15	.65	00.	.70	.40
	Σ	S	Σ	8.	64.0 3.15	.9	.7.	.1	.2 3
ı								i	1
		TIME TOL MTI	CLASS	4.8	9	5	6.4	6.0	7.0
		MTI	BU	22	22	23	21	20	17
	MIX	rot	NIV	14.1	18.0	15.7	17.1	15.0	23.3
	PEAK 1	IME '	IN	7.9	6.0	7.	1.2	9.4	3.2
,	μ,								ſ
	FLR	ASH	ф	0.45	0.47	0.44	0.45	0.42	0.44
	WET	GEU	дÞ	41.1	38.9 0.47	40.2	39.6	40.7	37.8
	FLR	EXT	dЬ	69.0	70.4	69.2	69.9	68.8	70.5
	SIN 58	-ILR	46	14.4	14.4	14.1	14.7	14.3	14.3
	PROTEIN 14% MB	WHT FLR	æ	5.3.1	5.3	5.0	5.5	5.1	5.2
	WHT FAL	9	SEC	110	399	364	398	114	374
	VIT	KER	ф	63	63	69	72	26	69
	TEST	ΤW	LB/BU	0.09	60.4 63	61.3	61.6	60.7	9.09
		YLD	BPA	Q	S	2	Q	S	Q.
	·	VARIETY OR	NUMBER	BUTTE 86	GRANDIN	KEENE	PPRSHALL	REEDER	TRENTON

U.S. DEPARTMENT OF AGRICULTURE		The following statements are made in	accordance with the Co			
AGRICULTURAL MARKETING SERVICE		The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.				
EXHIBIT E STATEMENT OF THE BASIS OF OWNERS	SHIP	Application is required in order to de certificate is to be issued (7 U.S.C. 2- until certificate is issued (7 U.S.C. 2426	421). Information is held confidential			
1. NAME OF APPLICANT(S)		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3. VARIETY NAME			
NDSU RESEARCH FOUNDATION		ND695	Reeder			
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Co	viotod	5. TELEPHONE (include area code)	6. FAX (include area code)			
c/o Executive Director P.O. Box 5014	Junity	701-231-8931	701-231-1013			
Fargo, ND 58105-5014		7. PVPO NUMBER 2 0 0 0	00211			
8. Does the applicant own all rights to the variety? Mark an "X" in		1.	X YES NO			
 Is the applicant (individual or company) a U.S. national or U.S. If no, give name of country 	based co	mpany?	YES NO			
10. Is the applicant the original owner?	$[\overline{X}]$ N	O If no, please answer one of the fo	ollowing:			
a. If original rights to variety were owned by individual(s), is (an	e) the ori	ginal owner(s) a U.S. national(s)?				
X YES		O If no, give name of country				
 b. If original rights to variety were owned by a company(ies), is 	(are) the	original owner(s) a U.S. based company	?			
X YES	□и	O If no, give name of country	· ·			
11. Additional explanation on ownership (if needed, use reverse for	r extra sp	ace):				
See reverse - Statement of the basis o	f the	applicant's ownership.				
•						
			•			
PLEASE NOTE:						
Plant variety protection can be afforded only to owners (not licensees) who	o meet on	c of the following criteria:	- · ·			
If the rights to the variety are owned by the original breeder, that perso which affords similar protection to nationals of the U.S. for the same gets.	n must be enus and s	a U.S. national, national of a UPOV members	er country, or national of a country			
If the rights to the variety are owned by the company which employed member country, or owned by nationals of a country which affords sim	the origin	al breeder(s), the company must be U.S. bas ction to nationals of the U.S. for the same g	sed, owned by nationals of a UPOV enus and species.			
3. If the applicant is an owner who is not the original owner, both the orig	ginal owne	er and the applicant must meet one of the ab	ove criteria.			
The original breeder/owner may be the individual or company who directe	ed final bo	ceding. See Section 41(a)(2) of the Plant V	ariety Protection Act for definition.			
According to the Paperwork Reduction Act of 1995, no persons are required to respon- this information collection is 0581-0055. The time required to compete this informat searching existing data sources, gathering and maintaining the data needed, and comp	tion collectic	on is estimated to average 10 minutes per response	arol number. The valid OMB control number for e, including the time for reviewing instructions,			
The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the (Not all prohibited bases apply to all programs). Persons with disabilities who require USDA's TARGET Center at 202-720-2600 (voice and TDD).	the basis of	race, color, national origin, sex, religion, age, disabili	ty, political beliefs, and marital or familial status. aille, large print, audiotape, etc.) should contact			
To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture employment opportunity employer,	ure, Washin	ngton, D.C. 20250, or call 1-800-245-6340 (voice)	or (202) 720-1127 (TDD). USDA is an equal			

STD-470-E (07-97) (Destroy previous editions).
Electronic version designed using WordPerfect InForms by USDA-AMS-IMB.

Exhibit E Item 11.

Statement of the Basis of Applicant's Ownership

Dr. Richard C. Frohberg, an employee of the North Dakota Agricultural Experiment Station and North Dakota State University, is a plant breeder who developed 'Reeder' the hard red spring wheat cultivar for which Plant Variety Protection is hereby sought. The employee by agreement and because of the condition of the use of facilities and funds of the North Dakota Agricultural Experiment Station and North Dakota State University has assigned all ownership rights to 'Reeder' hard red spring wheat to the North Dakota Agricultural Experiment Station and North Dakota State University.

North Dakota State University on behalf of the North Dakota Agricultural Experiment Station has assigned all ownership to the NDSU Research Foundation. The NDSU Research Foundation is a non-profit corporation set up to own and manage intellectual property of North Dakota State University.

BEZH OF WW CO.

DAAR SEVEYUSA